here it is

This document is NOW being filed as a complaint based upon the failure of the FCC to act upon it in a timely manner.

We, the People of California, complain that the FCC has not acted upon the designated proposal / petition originally submitted in comment form.

Public Utilities Telephone Petition - URGENT

CALIFORNIA PEOPLE'S PETITION TO THE FEDERAL COMMUNICATIONS COMMISSION:

We, the people of the State of California, and by proxy for the California Public Utilities Commission

therein, petition the Federal Communications Commission for a wavier to implement the full set of

hexadecimal digits as phone numbers in a new Industry class of service in all area codes while still

maintaining NANP compliance and that is accomplished without any parties incurring any costs.

Dear Sister State:

This URGENT issue concerns you and your state. PLEASE see to it that this letter is forwarded to your state Public Utilities Commission for action.

The People of California have been forced to open far too many telephone area codes in the past few years

with a big expenditure of tax dollars that quite frankly, we can no longer afford to spend during these

financial times. We have determined that very few of these area codes were actually required, but had no  $\,$ 

plan to deal with the situation until now.

Recent developments have revealed that the use of hexadecimal phone numbers would have made none of these

extra area codes necessary. In fact, their are so many new phone numbers ( 24 times as many ) available

using this new system that no new area codes would be required for the next 100 years and best of all,

this entire solution has already been paid for by the public.

The People of California in conjunction with their CPUC have formally requested that the FCC grant  ${\tt a}$ 

Petition for a Waiver to allow the implementation of the Hexadecimal Solution, filed July 4, 2003.

As you may know, the FCC acts very slowly and so it is needed that you and your state act to encourage

the examination of this proposal on an urgent basis. We do NOT ask that you approve of this proposal, but

rather we ask that you join with us in asking that it be examined by the FCC in a public forum discussion  $\frac{1}{2}$ 

that will bring to light all aspects of the proposal.

PLEASE see to it that this letter is forwarded to your state Public Utilities Commission for action. We

ask that you pass a resolution demanding that the FCC examine this vital issue and file comments in FCC forum CC 99-200.

The People of California have all this information on the internet at:

http://www.webcom.com/electro7/hex/hex.html Please see item 74.

Thank you for your time.

Sincerely,

Prof Bill Neill California People's Petition P. O. Box 33666 San Diego, CA 92163-3666 619/990-5711 voice mail 619/236-1213 home office

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Before The Federal Communications Commission Washington, D. C. 20554

In the Matter of

Numbering Resource Optimization

CC Docket No. 99-200

WE, THE PEOPLE OF THE STATE OF CALIFORNIA, AND BY
PROXY FOR THE CALIFORNIA PUBLIC UTILITIES COMMISSION THEREIN,
PETITION THE FEDERAL COMMUNICATIONS COMMISSION FOR A WAIVER TO IMPLEMENT THE
FULL SET OF HEXADECIMAL
DIGITS AS PHONE NUMBERS IN A NEW INDUSTRY CLASS OF SERVICE IN ALL AREA CODES
WHILE STILL MAINTAINING NAMP
COMPLIANCE AND THAT IS ACCOMPLISHED WITHOUT ANY PARTIES INCURRING ANY COSTS

## 1. Summary Title

We, the people of the State of California, and by proxy for the California Public Utilities Commission

therein, petition the Federal Communications Commission for a wavier to implement the full set of

hexadecimal digits as phone numbers in a new Industry class of service in all area codes while still

maintaining NANP compliance and that is accomplished without any parties incurring any costs.

#### 2. WAIVER CONTENTS TABLE

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### 3. Petition Unnecessary

Several knowledgeable people do not think any petition is required at all, but can not get the phone

company to make it work without one. Many have expressed the fact that no waiver is needed from the FCC

to begin implementation of hexadecimal phone numbers. Still others express doubt and will feel much

better with the express consent of an FCC Order to begin implementation of the hexadecimal Industry

program. The new hexadecimal program will eliminate the need for any new area codes in the next 100 years

and all without any change in the NANP format or cost to any parties involved.

# 4. Public Encouragement

I have had several encouraging comments from elected officials and local knowledgeable people suggesting

that I go ahead with this petition on behalf of the People of the State of California and by proxy for the CPUC.

To that end, using a solar powered Macintosh with wireless internet connection from sea to shining sea,

we electronically file this document with the Federal Communications Commission this July 4th Independence Day 2003.

### 5. Formal Petition

The People of the State of California (People), and California Public Utilities Commission (CPUC by

proxy), submit to the Federal Communications Commission (FCC) this Petition for Waiver to Implement the

full set of hexadecimal digits as phone numbers and creation of the Industry Class of service in all area  ${\sf Class}$ 

codes while still maintaining NANP compliance. Specifically, the CPUC/People request that the Commission  $\,$ 

grant a waver of 47 C.F.R. and others.

The People are not able to determine the precise sections most appropriate to this issue. We must request

the FCC assign staff to make exact recommendations of appropriate sections so as to authorize California

to implement the full set of hexadecimal digits as phone numbers and the creation of the Industry Class of service in all area codes.

The People of the State of California are making this request so that we can maximize the options

available to gain control of the ongoing number crisis we face. This solution could stand for the next

100 years and is a solution that is entirely free of costs to all involved.

## 6. Background Information

While discussing number theory and bases with students at the university during 1980's, (at a time when a

new area code split was being announced in the news), I proposed that no area code need be split if

hexadecimal numbers were used as phone numbers. This observation lead to a technical investigation that

culminated in a letter to the California Public Utilities Commission. Their reply made no sense! I then

wrote to the Federal Communications Commission and they too replied with a response that was not logical.

They stated that the writer had absolutely no knowledge of hexadecimals, the current status of the

national telephone system, or of the NANP. For that matter, in all the conversations I have had, none of

the contacts with the FCC have known about hexadecimals.

Subsequently, I wrote occasionally to both commissions, but neither offered any assistance. I also wrote

to the Pacific Telephone Company and managed to have a conversation about the possible use of hexadecimal

phone numbers. Nothing ever came of my efforts.

Necessity being the mother of invention, I again became aware of the impending split of a local area code

and this time I wrote to the Governor of the State of California. He referred my letter to the CPUC and I  $\,$ 

was contacted. Also I took part in a proceeding addressing possible issues about area codes.

I applied to and was accepted as a party in 1999 to the CPUC proceeding Rulemaking R.98-12-014, Regarding

Commission Policy on Area Code Relief. This discussion forum prompted me to write the visionary Neill

Plan. This new plan, a 350 page document addressing the use of hexadecimals as phone numbers, was

followed by another 150 page document expanding this concept.

Simultaneously, I found that the FCC was in the midst of its own discussion on the subject. I contributed

the slightly modified visionary Neill Plan to CC Docket 99-200, (In the Matter of Numbering Resource

Optimization in 1999) and the expansion document shortly thereafter.

Reference is made to these published CPUC and FCC documents titled:

"COMMENTS ON AND DIALING PROPOSAL FOR THE EXPANDED USE OF HEXADECIMAL PHONE NUMBERS UNDER A NEW

"INDUSTRY" CLASS OF SERVICE THAT WILL ALLEVIATE THE AREA CODE ASSIGNMENT CRUNCH AND PROVIDE SUBSTANTIAL

EXPANSION OF ALREADY AVAILABLE NUMBERS IN ALL LOCATIONS AND IN ALL AREA CODES AND ALL AT NO COST TO ANYONE."

Please take a moment to view both documents on internet today. The CPUC item number is 43 and the FCC

item number is 70. Both are located at:

<http://www.webcom.com/electro7/hex/hex.html>

Please note that there are additional issues involving proposed Enum and the Department of Commerce.

### 7. Current Status

The above mentioned CPUC Rulemaking R.98-12-014 was heard by an Administrative Law Judge, who's

background was in biology and he had no grasp of the Hexadecimal Solution as The Neill Plan had then

become known by now, and nothing ever became of all this effort. We have attempted to get the CPUC to

learn about hexadecimals, but they have no competent engineers on staff and refuse to hire consultants.

Providing only a biology major to hear these issues is incompetence at its worst.

The FCC version was FORMALLY submitted to the Commission members, following strict guidelines and format

requirements for Docket 99-200. Nothing has ever been revealed on the status of this promising proposal.

As of today, nearly 4 years later, we have no idea where it is located or its current status. I find it

odd that none at the FCC will reveal what is going on with this proposal.

## 8. NANP Compatibility

We seek to preserve NANP compatibility, but rogue activities of the FCC, where tacit approval and

encouragement to the telephone association has lead to the development of a new proposed NANP format of (  $\!$ 

4+4+5 ) digit dialing has emerged. This would require at least 9 digits to dial a local call. Should this

become standard, it would destroy the ( 3+3+4 ) format now used at an unnecessary cost of several billions of dollars.

# 9. Telephone Technology

There have been steady improvements in Telephone Technology since I originally proposed the expanded use

of hexadecimal phone numbers in the 1980's, but the People have yet to benefit from this technology of

using hexadecimals. The people have the right to reasonable application of technology and when that

technology is already built in and even already paid for it is heresy to deny its use. Instead, we see

continued meager efforts at extending the life of an area code and the exchanges therein. This is based

mostly upon 1k number block assignments. This however, will not be enough to stem the tide for American

communications needs. In fact, continuing in this vein will surly produce so many area codes, that we, in

California will have set the record for over 100 area codes. Just to call a friend, you will need to jump

 $4\ \mathrm{or}\ 5$  area codes in the same county area that was once served by a single area code and that still

serves only about 2 million people. Area codes cost everybody money, but make money for the phone

companies, so it is no wonder they will attempt to block the Hexadecimal Solution.

When it was introduced and proposed to become the national standard to the FCC provisions for expansion

were already in existence and were in fact included in the proposal for acceptance of this new tone based system.

The problem has a very appropriate solution that was built in to it when the DTMF Touch Tone proposal was

first introduced to the FCC by Bell Labs in the 1950's. Unfunded as we are the FCC staff is requested to

search for and publish the original application and the authorization for charging the public for it. We  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left($ 

have already paid for the touch tone.

Visit any library to see the diagrams and read the discussions presented about this new invention based

upon 16 digits. Research the books on touch tone DTMF where you will find the notation that the 1633

Hertz frequency is reserved for future needs and expansion of the current system, decimal or dirty decimal as it were.

This proposal to the FCC (the one they can't find) by the Bell Telephone companies included all the

hexadecimal digits as are represented by the secret right column of buttons representing the tone pad's

High Band of 1633 Hz. This makes the tone pad a 4  $\times$  4 pad instead of the existing 3  $\times$  4 pad on your phone.

You may notice that I have repeatedly referred to the "expansion" of hexadecimal digits. This is because

we are already using the hexA=0, and hexB=\* and hexC=# currently on your dial. Thus any phone number that

has a 0=hexA in it, (202/234-5678) is in fact, by definition, a hexadecimal phone number. If any part of

a number uses a hexadecimal digit, then the entire number is hexadecimal. Furthermore, Nextel

Communications has already commenced assignment of hexadecimal phone numbers to its phones: 1-25\*/

34\*-6454, where area code 25B and prefix 34B are in use today.

Long overdue, we want the ability to use two hexadecimal digits, transmitted during the ring pause along

with the Caller ID, so that we can control systems and read electric meters via the existing telephone

connection using, for example, 234-6789 #F3.

## 10. Telephone Equipment

Nothing to change here! All current phones will work just as they do today for voice service. We strongly

believe the phone is a dedicated voice instrument and that 50% of the numbers, both wireline and

wireless, are dedicated to voice uses as they should be. We do advocate all second and above lines be

hexadecimal, not decimal, as they now unnecessarily use valued decimal numbers and are a significant part of the problem.

We make provisions for using 34# for FAX type numbers and 87\* for pager uses, as examples, all similar

numbers are dialable using the current key pad on your phone.

The other 50% of the numbers are being used by computers, modems, alarm systems, weather stations, and

elevator phones, none of which the public needs to dial with a phone instrument. All are dialed by

automatic equipment and should be hexadecimal phone numbers of the type 4FB-5CAF, which all automatic equipment can dial easily.

# 11. Industry Service Class

The creation of the Industry class of service is required. It is intended to prevent the phone company

from denying service in cross locations and to provide hexadecimal service incentives such as \$ 5.00 per month line service for the next 3 years.

If you want a Residential line located at your business (so you can answer your home phone while at work)

they will refuse to allow the service, demanding that you must pay the Business rate.

# 12. Future Application

The Hexadecimal Solution takes time to produce its many advantages. The current 310/424 area code split

of South Bay Los Angeles and the future 619/935 San Diego area code split could become unnecessary if the

Neill Plan is implemented in a timely manner.

# 13. People Act In Absence of Leadership

None of us are interested in a confrontation, but there is plenty of room to point the finger. We, the

people, simply want action and a reduction in the Area Code proliferation. It has been said, your either

a part of the solution or a part of the problem. Which are you?

Leadership has been lacking for some time and confidence that something is being done is at a low ebb.

Please place these issues before a competent forum. Consider hiring engineers not attorneys!

As a citizen of the US, I am making this petition for not only the state of California but for the entire

nation, and with due respect, for Canada and other nations using the NANP system that need to get their own Country Code.

If the government agencies do not recognize the importance of this problem then, we the people, will

continue to make "noise" until they realize we will not be silenced and some action is taken.

Long ago in 1980's I proposed the use of hexadecimals and formally in July 27, 1999 to July 4, 2003, four long years ago with no action.

Nearly every day, I receive information, especially from phone company employees, that the phone company

routinely discourages any innovations. Especially any innovative proposals that include the use of

hexadecimals, but this will not stop the will of the people of America.

#### 14. Conclusion

For the reasons stated above The People of the State of California, and by proxy for the California

Public Utilities Commission, requests that the FCC grant this waiver.

Respectfully submitted,

PROF BILL NEILL

/s/ PROF BILL NEILL

Dated: July 4, 2003 Wm. J. Neill, Petitioner in Propria Persona

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"I'm a designated driver on the Information Super Highway"